RECEIVED CENTRAL FAX CENTER

AUG 1 0 2004

Carstens, Yee & Cahoon, L.L.P.

13760 Noel Road Suite 900 Dallas, Texas 75240

Main No. (972) 367-2001 Facsimile (972) 367-2002

Facsimile Cover Sheet



To: Auh Ly	Facsimile No.: 703-746-5628 Main No. of Receiving Firm: No. of Pages Including Cover Sheet: 3			
From: Betty Formby				
Message:				
Proposed agenda attached				
C/M: AUS920010034US1				
DATE: August 10, 2004				
Please contact us at (972) 367-2001 if you do not receive all pages indicated above or experience any difficulty in receiving this facsimile.	This Facsimile is intended only for the use of the addressee and. If the addressee is a client or their agent, contains privileged and confidential information. If you are not the intended recipient of this facsimile, you have received this facsimile inadvertently and in error. Any review, dissemination, distribution, or copying is strictly prohibited. If you received this facsimile in error, please notify us by telephone and return the facsimile to us immediately,			

PTOL-413A (08-03)
Approved for use through 07/31/2006. OMB 0651-0031
U.S.PatentandTradomarkOffice;U.S.DEPARTMENTOFCOMMERCE

A	pplicant Inj	itiated Intervie	w Request I	Form	
Application No.: <u>10/044.73</u>	<u> 10</u> First 1	Named Applicant:	Anderson et :	al.	
Examiner: Anh Ly	Art Uı	nit: 2172 Status of A	Application: Fir	st office action	received
Tentative Participants:					
(1) Betty Formby	(2)	Anh Ly		.	
(3)	(4)_				
Proposed Date of Interview	w: ASAP	Proposed Time:_	(A	M/PM)	
Type of Interview Request (1) [X] Telephonic	ed: (2) [] Persona	d (3) [] Vid	eo Conference		
Exhibit To Be Shown or D	emonstrated:	[] YES	[X] NO		
	Iss	ues To Be Disc	ussed		
Issues Claims/ Claims (Rej., Obj., etc) Fig. #s	1	Prior Art	Discussed	Agreed	Not Agreed
(1) 103(a) Representa	tive claim 1	Kao, Pinkowski	[]	[]	[]
(2) 103(a) Representa	tive claim 13	Kao, Thompson	[]	[,]	[]
[X] Continuation Sheet Atta	ched				
Brief Description of Argumentative claim 1,			<u>Kao doesn't di</u>	sclose a file s	ystem that has
been moved and how to re					, <u> </u>
Re representative claim 13			't disclose en	coding. but co	mnression
An interview was conducte					
NOTE: This form should be complete § 713.01). This application will not be deinterview. Therefore, application as possible.	elayed from issue	because of applicant	r's failure to sub	mit a written ro	eord of this
(Applicant/Applicant's Repre	esentative Signa	ture) (Examiner/	SPE Signature)	· · · · · · · · · · · · · · · · · · ·	

This collection of information is required by 37 CFR 1.133. The information is required to obtain or retain a benefit by the public which is to file (and by the USPTO to process) an application. Confidentiality is governed by 35 U.S.C. 122 and 37 CFR 1.14. This collection is estimated to take 21 minutes to complete, including gathering, preparing, and submitting the completed application form to the USPTO. Time will vary depending upon the individual case. Any comments on the amount of time you require to complete this form and/or suggestions for reducing this burden, should be sent to the Chief Information Officer, U.S. Patentand Trademark Office, U.S. Department of Commerce, P.O. Box 1450, Alexandria, VA 22313-1450. DO NOT SEND FEES OR COMPLETED FORMS TO THISADDRESS. SEND TO: Commissioner for Patents, P.O. Box 1450, Alexandria, VA 22313-1450.

If you need assistance in completing the form, call 1-800-PTO-9199 and select option 2.

1. (Currently amended) A method, in a requested file system server, for servicing a request, comprising:

receiving a request for a referencing object from a client, wherein the referencing object refers to a referenced file system that has been moved;

using information from said referencing object to look looking up a location of the referenced file system in a separate data structure; and

returning a redirection message indicating the location of the referenced file system to the client.

13. (Original) A method, in a requested file system server, for servicing a request, comprising:

receiving a request for a file system object, wherein the request includes an encoded file system identifier;

decoding the encoded file system identifier to form a file system identifier corresponding to a requested file system;

looking up a path for the requested file system in a file system identifier data structure; and

retrieving the root of the requested file system using the path for the requested file system.